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# SNAPDRAGONS

## Variety & Price List

1955

Yoder Brothers, Inc.  
Barberton, Ohio

January 1, 1955

### Ivory

- TWENTY GRAND A medium early winter flowering variety; a fine keeper.
- APOLLO Larger flowered and more vigorous than Margaret, otherwise very similar to that variety.
- CITATION Earlier than Apollo or Twenty Grand. Large ruffled floret. Compact floret spacing.

### White

- JET PILOT A medium early paper white.
- WHITE KNIGHT A new improved paper white snap. Medium to long compact spikes with well placed florets. Growth is firmer and less grassy than that of Snowman and flowering is earlier.

### Light Pink

- WHIRLAWAY Medium early; large floret; close spacing; long spike.
- TOP FLIGHT Earlier than Christina. Partially shatterproff in presence of ethylene.
- ROSEBUD A soft pastel pink with long spikes and giant-sized florets. Wing petals are slightly ruffled. Color holds well through April. Displays real hybrid vigor. Strong stems and marked uniformity. Undoubtedly one of the finest snaps available.

### Rose Pink

- STAR CHARTER A wide floret, a beautiful flower and an excellent keeper.
- CRUSADER Color and season that of Dorcas Jane.
- GUSTO Color somewhat deeper than Mary Ellen. Ruffled hood.
- POMPEY Color nearly same or little deeper than Dorcas Jane.
- ROWENNA A light rose pink with medium to long spikes. Flowers just ahead of Crusader or Pompey. Florets are semi-erect and adhere closely to the stem which makes the variety very adaptable for bunching.
- WINTERGREEN A light rose pink of very fine quality. Unusually compact spikes with uniformly placed florets. Stiff wiry growth with complete lack of grassiness.



### Dark Pink

- PENSIVE            Flowers just after Christmas Cheer.
- PINK STAR        Early. Very large floret. Outstanding color - dark pink with light salmon overcast.
- PRESTIGE        A lustrous dark pink; a new color in Yoder snap hybrids. Full spikes of better than average quality flowers in this color class.

### Lavender

- BOLD VENTURE    Early, uniform, hard stem. Medium floret size. Color a rich lavender or bright, light magenta.

### Bronze

- CAVALCADE       A lively golden bronze; outstanding keeper.
- GALLANT FOX     Deep orange bronze, similar in color to Lady Dorothy; much stronger and more vigorous.
- SUN BRIAR       Lively orange bronze. Very long spike and hard stem.

### Yellow

- DAY STAR        Very early; good uniformity; long spike.
- WAR ADMIRAL    Outstanding in vigor, uniformity and spike formation.
- SEABISCUIT     Uniform, vigorous, long spike and excellent floret form. Follows War Admiral, Patricia and Day Star. Outstanding winter or spring.
- BROKER'S TIP    A deep yellow with medium sized florets. Little or no side growth. Flowers after Seabiscuit and because of its excellent color holding quality and its vigorous stocky growth it is well adapted for continuing its flowering later into the spring.

### Red

- COMMANDO       A good red hybrid snap. A pleasing color, earliness, clean growth habit, marked vigor and uniformity add up to a fine novelty variety.

SELLING PRICE - \$3.50 per packet

Introduction

The purpose of this study is to investigate the effects of the proposed changes on the system. The study is divided into three main parts: a description of the current system, a description of the proposed changes, and an analysis of the effects of the changes. The first part describes the current system and its components. The second part describes the proposed changes and the reasons for them. The third part analyzes the effects of the changes on the system, including the impact on performance, reliability, and security.

Background

The system is a complex one, and it is important to understand its background. The system was developed over a long period of time, and it has evolved through several versions. The current version is the most recent one, and it is the one that is being studied in this report.

Objectives

The objectives of this study are to identify the effects of the proposed changes on the system, to determine the impact of the changes on the system's performance, reliability, and security, and to provide recommendations for the implementation of the changes. The study will also identify the strengths and weaknesses of the current system and the proposed changes.

Methodology

The methodology used in this study is a combination of qualitative and quantitative methods. The qualitative methods include interviews with system users and experts, and the quantitative methods include the analysis of system logs and performance data. The study will also use a combination of descriptive and analytical methods to identify the effects of the changes on the system.

Results

The results of the study show that the proposed changes have a significant impact on the system's performance, reliability, and security. The changes improve the system's performance by reducing the time to process requests and by increasing the system's capacity. The changes also improve the system's reliability by reducing the number of system failures and by increasing the system's uptime. Finally, the changes improve the system's security by reducing the number of security vulnerabilities and by increasing the system's resistance to attacks.

Conclusion

The study concludes that the proposed changes are a significant improvement over the current system. The changes improve the system's performance, reliability, and security, and they provide a solid foundation for the implementation of the changes. The study also identifies the strengths and weaknesses of the current system and the proposed changes, and it provides recommendations for the implementation of the changes.